

 **PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
 Search:  The ACM Digital Library  The Guide  
 "ontology model" presence relation entity

THE ACM DIGITAL LIBRARY

 Feedback

"ontology model" presence relation entity

Found 5 of 23

Terms used: ontology model presence relation entitySort results by   Save results to a BinderRefine these results with [Advanced Search](#)Display results   Open results in a new window[Try this search in The ACM Guide](#)

Results 1 - 5 of 5

**1 Document annotation and ontology population from linguistic extractions** Florence Amardeilh, Philippe Laublet, Jean-Luc MinelOctober 2005 **K-CAP '05**: Proceedings of the 3rd international conference on Knowledge capture**Publisher:** ACMFull text available:  pdf(253.66 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we present a workbench for semi-automatic ontology population from textual documents. It provides an environment for mapping the linguistic extractions with the domain ontology thanks to knowledge acquisition rules. Those rules are activated ...

**Keywords:** knowledge acquisition tool, knowledge capture for the semantic web, knowledge capture using natural language processing, knowledge extraction from text, method for ontology population, semantic web

**Ads by Google**  
**Excel Genetic Algorithms**  
 Plus Linear, Nonlinear Programming  
 Download Free Trial, Example Models  
[www.solver.com](http://www.solver.com)

**2 Modeling ontologies for robotic environments** Antonio Chella, Massimo Cossentino, Roberto Pirrone, Andrea RuisiJuly 2002 **SEKE '02**: Proceedings of the 14th international conference on Software engineering and knowledge engineering**Publisher:** ACMFull text available:  pdf(203.73 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

On the basis of a multiple abstraction levels specification process, we developed a representational model for environmental robotic knowledge through the definition of a set of ontologies using a multi perspective approach. A general ontological model ...

**Keywords:** multi agent systems, ontologies, robotics

**Algorithmic Trading**  
 Fastest Financial Trading Solution Available! Ready More Here.  
[SkylerTech.com](http://SkylerTech.com)

**3 Adopting ontology to facilitate knowledge sharing** Theresa Edgington, Beomjin Choi, Katherine Henson, T.S. Raghu, Ajay VinzeNovember 2004 **Communications of the ACM**, Volume 47 Issue 11**Publisher:** ACMFull text available:  pdf(118.01 KB),  html(29.79 KB) Additional Information: [full citation](#), [abstract](#),

**Algorithm?**  
 Need an Algorithm? ScienceOps has answers.  
[www.ScienceOps.com](http://www.ScienceOps.com)

[references](#), [cited by](#), [index terms](#)

Ontology-enabled knowledge management experiences derived from a domain ontology development project at Intel Corporation are described and assessed.

**4 Intelligent Agents Meet Semantic Web in a Smart Meeting Room**

Harry Chen, Filip Perich, Dipanjan Chakraborty, Tim Finin, Anupam Joshi

July 2004 **AAMAS '04: Proceedings of the Third International Joint Conference on Autonomous Agents and Multiagent Systems - Volume 2**, Volume 2

**Publisher:** IEEE Computer Society

Full text available:  [pdf\(883.42 KB\)](#) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#)

We describe a new smart meeting room system called EasyMeeting that explores the use of FIPA agent technologies, Semantic Web ontologies, logic reasoning, and security and privacy policies. Building on a pervasive computing system that we have developed ...

**5 Automatic learning of text-to-concept mappings exploiting WordNet-like lexical networks**



Dario Bonino, Fulvio Corno, Federico Pescarmona

March 2005 **SAC '05: Proceedings of the 2005 ACM symposium on Applied computing**

**Publisher:** ACM

Full text available:  [pdf\(82.70 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

A great jump towards the advent of the Semantic Web will take place when a critical mass of web resources is available for use in a semantic way. This goal can be reached by the creation of semantic meta-data in the publication workflow, or by the development ...

**Keywords:** WordNet, semantic indexing, semantic web, synset

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Return to the USPTO NPL Page](#) | [Help](#)[Basic](#)[Advanced](#)[Topics](#)[Publications](#) [My Research](#)

1 marked item

Interface language:

[English](#)

Databases selected: Multiple databases...

## Results – powered by ProQuest® Smart Search

[Suggested Topics](#) [About](#)

&lt; Pre

[Models AND Ontology](#)[Ontology AND Philosophers](#)[Ontology](#)[Ontology AND Theory](#)[Ontology AND Philosophy](#)[Ontology AND Metaphysics](#)[Ontology AND Epistemology](#)[Ontology AND Semantics](#)15 documents found for: "ontology model" » [Refine Search](#) | [Set Up Alert](#) [All sources](#) [Scholarly Journals](#)[Dissertations](#) [Mark all](#)1 marked item: [Email](#) / [Cite](#) / [Export](#) [Show only full text](#)Sort results by: [Most re](#)

1. **A comprehensive approach to model and use context for adapting applications in pervasive environments**  
Tarak Chaari, Dejene Ejigu, Frédérique Laforest, Vasile-Marian Scuturici. *The Journal of Systems and Software*. New York: Dec 2007. Vol. 80, Iss. 12; p. 1973  
[Abstract](#) | [Link to full text](#)
2. **A manufacturing system engineering ontology model on the semantic web for inter-enterprise collaboration**  
H K Lin, J A Harding. *Computers in Industry*. Amsterdam: Jun 2007. Vol. 58, Iss. 5; p. 428  
[Abstract](#) | [Link to full text](#)
3. **A user-centered approach to the development of a history domain ontology: Helping teachers use primary sources**  
by Pattuelli, Maria Cristina, Ph.D., The University of North Carolina at Chapel Hill, 2007, 220 pages; A/AB-00000000000000000000000000000000  
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF \(11 MB\)](#) | [Order a copy](#)
4. **Contribution of ontology-based data modeling to automatic integration of electronic catalogues with engineering databases**  
Ladjel Bellatreche, Nguyen Xuan Dung, Guy Pierra, Dehainsala Hondjack. *Computers in Industry*. Amsterdam: Jun 2006. Vol. 57, Iss. 8/9; p. 711  
[Abstract](#) | [Link to full text](#)
5. **Analysis of collaboration intelligence and semantic interoperability to provide design guidelines for design and engineering in automotive design process**  
by Im, Cheolsoon, Ph.D., Wayne State University, 2006, 152 pages; AAT 3225816  
[Abstract](#) | [Full Text - PDF \(949 K\)](#) | [Order a copy](#)
6. **Use of ontologies and probabilistic relational models to aid in cyber crime investigation decisions**  
by Lazarevich, Aleksandar, Ph.D., George Mason University, 2006, 191 pages; AAT 3193361  
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF \(11 MB\)](#) | [Order a copy](#)
7. **Constructing ontology-driven protein family databases**  
K. Wolstencroft, R. McEntire, R. Stevens, L. Tabernero, A. Brass. *Bioinformatics*. Oxford: Apr 15, 2005. Vol. 21, Iss. 4; p. 1685  
[Abstract](#) | [Article image - PDF \(714 K\)](#)

8. **Schemes for locating, collaboration, and management of net-centric services**  
by Ci, Xiangrong (aka James X. Ci), Ph.D., University of Minnesota, 2005, 156 pages; AAT 3172789  
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF \(15 MB\)](#) | [Order a copy](#)
9. **Ontometrics Unveils Skills-Based Profiling Tool, Making Candidate Screening Fast, Easy and Fool**  
Business Wire. New York: Jun 28, 2004. p. 1  
[Abstract](#) | [Full text](#)
10. **A framework for an advanced XML topic map knowledge base**  
by Morikawa, Riki Yuji, Ph.D., George Mason University, 2004, 219 pages; AAT 3136246  
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF \(10 MB\)](#) | [Order a copy](#)
11. **A computational model of structural-biological experimental data and its applications**  
by Bada, Michael, Ph.D., Stanford University, 2003, 175 pages; AAT 3085160  
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF \(8 MB\)](#) | [Order a copy](#)
12. **An ontology model to facilitate knowledge-sharing in multi-agent systems**  
VALENTINA TAMMA, TREVOR BENCH-CAPON. *The Knowledge Engineering Review*. Cambridge: Ma  
17, Iss. 1; p. 41 (20 pages)  
[Abstract](#) | [Full Text - PDF \(148 K\)](#)
13. **Automatic generation of work spaces and analysis of time-space conflicts at construction sites**  
by Akinci, Burcu Hikmet, Ph.D., Stanford University, 2000, 162 pages; AAT 9995168  
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF \(9 MB\)](#) | [Order a copy](#)
14. **A representation method to support enterprise engineering**  
by Presley, Adrien R., Ph.D., The University of Texas at Arlington, 1997, 317 pages; AAT 9804680  
[Abstract](#) | [24 Page Preview](#) | [Full Text - PDF \(12 MB\)](#) | [Order a copy](#)
15. **Semiotics applied to information systems development**  
by Liu, Kecheng, Dr., Universiteit Twente (The Netherlands), 1993, 190 pages; AAT C323188  
[Abstract](#)

1-15 of 15

Want to be notified of new results for this search? [Set Up Alert](#)

Results per page

Did you find what you're looking for? If not, [refine your search](#) below or try these suggestions.[Suggested Topics](#) [About](#)

&lt; Previous

[Models AND Ontology](#)[Ontology AND Philosophers](#)[Ontology](#)[Ontology AND Theory](#)[Ontology AND Philosophy](#)[Ontology AND Metaphysics](#)[Ontology AND Epistemology](#)[Ontology AND Semantics](#)

## Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [5 Recent Searches](#)

Database:

[Select multiple databases](#)

Date range:  

Limit results to:  Full text documents only 

Scholarly journals, including peer-reviewed  [About](#)

[More Search Options](#)

---

Copyright © 2008 ProQuest LLC. All rights reserved.



[Return to the USPTO NPL Page](#) | [Help](#)

Interface language:

 2 marked itemsDatabases selected: Multiple databases...

## Results – powered by ProQuest® Smart Search

[Suggested Topics](#) [About](#)

&lt; Pre

[Nursing](#)[Nursing AND Faith](#)[Nursing AND Holistic medicine](#)[Nursing AND Nurse patient relationships](#)[Nursing AND Organizational structure](#)[Nursing AND Communication](#)1 document found for: "presence entity" » [Refine Search](#) | [Set Up Alert](#)  [Mark](#)  [Email / Cite / Export](#) 2 marked items: Email / Cite / Show only full textSort results by: 

1. **Illinois Inventors Develop Presence Entity Determining Method**  
US Fed News Service, Including US State News. Washington, D.C.: Jul 11, 2007.

[Citation](#) | [Full text](#)

1-1 of 1

Want to be notified of new results for this search? [Set Up Alert](#) Results per page: 

## Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [8 Recent Searches](#)Database:   [Select multiple databases](#)Date range:  Limit results to:  [Full text documents only](#)  [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#)

Copyright © 2008 ProQuest LLC. All rights reserved.

